Claims

- An electrostatic chuck for a substrate stage, characterized in that a plurality of electrodes are disposed in parallel.
- 2. An electrostatic chuck for a substrate stage according to Claim 1, wherein said electrodes are electrodes different in width.
- 3. An electrostatic chuck for a substrate stage according to Claim 1, wherein said electrodes are disposed with a predetermined clearance from one another.
- 4. An electrostatic chuck for a substrate stage according to Claim 1, wherein said electrodes are disposed along an edge portion of a substrate to be treated.
- 5. An electrostatic chuck for a substrate stage according to Claim 1, wherein wiring to said electrodes can be changed over to mono-pole or bi-pole.
- 6. An electrostatic chuck for a substrate stage according to Claim 1, wherein said electrodes are made of bar-like base materials.
- 7. An electrostatic chuck for a substrate stage according to Claim 6, wherein highly pure ceramics is thermally sprayed on surfaces of said base materials to form a thermally sprayed

film.

- 8. An electrostatic chuck for a substrate stage according to Claim 6, wherein sectional shapes of said base materials are squares.
- 9. An electrostatic chuck for a substrate stage according to Claim 6, wherein sectional shapes of said base materials are wide rectangles.
- 10. An electrostatic chuck for a substrate stage according to Claim 6, wherein sectional shapes of said base materials are stepped shapes.
- 11. An electrostatic chuck for a substrate stage according to Claim 6, wherein sectional shapes of said base materials are arranged like roofing tiles each of which has a curved convex portion in one side and a curved concave portion in the other side, and said electrodes are disposed with a predetermined clearance between said convex portion of one electrode and said concave portion of another adjacent electrode.
- 12. An electrostatic chuck for a substrate stage according to Claim 6, wherein said base materials are made of highly pure isotropic graphite.
- 13. An electrode of an electrostatic chuck for a substrate stage, characterized in that highly pure ceramics is thermally

sprayed on surfaces of bar-like base materials to form a thermally sprayed film.

- 14. An electrode according to Claim 13, wherein sectional shapes of said base materials are squares.
- 15. An electrode according to Claim 13, wherein sectional shapes of said base materials are wide rectangles.
- 16. An electrode according to Claim 13, wherein sectional shapes of said base materials are stepped shapes.
- 17. An electrode according to Claim 13, wherein sectional shapes of said base materials are shapes like roofing tiles each of which has a curved convex portion in one side and a curved concave portion in the other side.
- 18. An electrode according to Claim 13, wherein said base materials are made of highly pure isotropic graphite.
- 19. A treating system having an electrostatic chuck for a substrate stage, wherein a plurality of electrodes are disposed in parallel in said electrostatic chuck
- 20. A treating system having an electrostatic chuck for a substrate stage according to Claim 19, wherein said electrodes are electrodes different in width.
- 21. A treating system having an electrostatic chuck for a substrate stage according to Claim 19, wherein said electrodes

are disposed with a predetermined clearance from one another.

- 22. A treating system having an electrostatic chuck for a substrate stage according to Claim 19, wherein said electrodes are disposed along an edge portion of a substrate to be treated.
- 23. A treating system having an electrostatic chuck for a substrate stage according to Claim 19, wherein wiring to said electrodes can be changed over to mono-pole or bi-pole.
- 24. A treating system having an electrostatic chuck for a substrate stage according to Claim 19, wherein said electrodes are made of bar-like base materials.
- 25. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein highly pure ceramics is thermally sprayed on surfaces of said base materials to form a thermally sprayed film.
- 26. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein sectional shapes of said base materials are squares.
- 27. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein sectional shapes of said base materials are wide rectangles.
- 28. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein sectional shapes

of said base materials are stepped shapes.

- 29. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein sectional shapes of said base materials are arranged like roofing tiles each of which has a curved convex portion in one side and a curved concave portion in the other side, and said electrodes are disposed with a predetermined clearance between said convex portion of one electrode and said concave portion of another adjacent electrode.
- 30. A treating system having an electrostatic chuck for a substrate stage according to Claim 24, wherein said base materials are made of highly pure isotropic graphite.

TABLE 1

A	В	mono-pole/bi-pole
+	+	+ for mono-pole
_	-	- for mono-pole
+	-	
-	+	
+	ground	bi-pole
-	ground	
ground	+	
ground	-	